

Non Delivery Report

From: Microsoft Outlook [MicrosoftExchange329e71ec88ae4615bbc36ab6ce41109e@usepa.onmicrosoft.com]
Sent: 11/25/2020 6:36:35 PM
To: Ex. 6 Personal Privacy (PP)
Subject: Undeliverable: EPA issued final Underground Injection Control permits for the Dewey-Burdock uranium site: weblink to EPA documents
Attachments: EPA issued final Underground Injection Control permits for the Dewey-Burdock uranium site: weblink to EPA documents

Your message did not reach some or all of the intended recipients.

Subject:EPA issued final Underground Injection Control permits for the Dewey-Burdock uranium site: weblink to EPA documents
Sent:11/25/2020 6:36:36 PM

The following recipient(s) cannot be reached:

Ex. 6 Personal Privacy (PP) on 11/25/2020 6:36:36 PM
Diagnostic code = MtsCongested; Reason code = TransferFailed; Status code = 541
<BL2NAM02FT040.mail.protection.outlook.com #5.4.1 smtp;550 5.4.1 Recipient address rejected: Access denied. AS(201806281) [BL2NAM02FT040.eop-nam02.prod.protection.outlook.com]>



Your message to Ex. 6 Personal Privacy (PP) couldn't be delivered.

Ex. 6 Personal Privacy (PP) wasn't found at sutterhealth.org.

Robinson.Valois
Action Required

Office 365

Ex. 6 Personal Privacy (PP)
Recipient

Unknown To address

How to Fix It

The address might be misspelled or might not exist. Try one or more of the following:

- **Retype the recipient's address, then resend the message** - If you're using Outlook, open this non-delivery report message and click **Send Again** from the menu or ribbon. In Outlook on the web, select this message, and then click the "**To send this message again, click here.**" link located just above the message preview window. In the To or Cc line, delete and then retype the entire recipient's address (ignore any address suggestions). After typing the complete address, click **Send** to resend the message. If you're using an email program other than Outlook or Outlook on the web, follow its standard way for resending a message. Just be sure to delete and retype the recipient's entire address before resending it.
- **Remove the recipient from the recipient Auto-Complete List, then resend the message** - If you're using Outlook or Outlook on the web, follow the steps in the "Remove the

recipient from the recipient Auto-Complete List" section of [this article](#). Then resend the message. Be sure to delete and retype the recipient's entire address before clicking **Send**.

- **Contact the recipient by some other means**, (by phone, for example) to confirm you're using the right address. Ask them if they've set up an email forwarding rule that could be forwarding your message to an incorrect address.

If the problem continues, ask the recipient to tell their email admin about the problem, and give them the error (and the name of the server that reported it) shown below. It's likely that only the recipient's email admin can fix this problem.

Was this helpful? [Send feedback to Microsoft](#).

More Info for Email Admins

Status code: 550 5.4.1

This error occurred because a message was sent to an email address hosted by Office 365, but the address doesn't exist in the receiving organization's Office 365 directory. Directory Based Edge Blocking (DBEB) is enabled for sutterhealth.org, and DBEB rejects messages addressed to recipients who don't exist in the receiving organization's Office 365 directory. This error is reported by the recipient domain's email server, but most often it can be fixed by the person who sent the message. If the steps in the **How to Fix It** section above don't fix the problem, and you're the email admin for the recipient, try one or more of the following:

Check that the email address exists and is correct - Confirm that the recipient address exists in your Office 365 directory, is correct, and is accepting messages.

Synchronize your directories - Make sure directory synchronization is working correctly, and that the recipient's email address exists in both Office 365 and in your on-premises directory.

Check for errant forwarding rules - Check for forwarding rules for the original recipient that might be trying to forward the message to an invalid address. Forwarding can be set up by an admin via mail flow rules or mailbox forwarding address settings, or by the recipient via the Forwarding or Inbox Rules features.

Make sure the recipient has a valid license - Make sure the recipient has an Office 365 license assigned to them. The recipient's email admin can use the Office 365 admin center to assign a license to them (Users > Active Users > Select the recipient > Assigned License > Edit).

Make sure that mail flow settings and MX records are correct - Misconfigured mail flow or MX record settings can cause this error. Check your Office 365 mail flow settings to make sure your domain and any mail flow connectors are set up correctly. Also, work with your domain registrar to make sure the MX records for your domain are set up correctly.

For more information and additional tips to fix this issue, see [this article](#).

Original Message Details

Created Date: 11/25/2020 6:36:32 PM
Sender Address: Robinson.Valois@epa.gov
Recipient Address: **Ex. 6 Personal Privacy (PP)**

Subject: EPA issued final Underground Injection Control permits for the Dewey-Burdock uranium site: weblink to EPA documents

Error Details

Reported error: 550 5.4.1 Recipient address rejected: Access denied. AS(201806281) [BL2NAM02FT040.eop-nam02.prod.protection.outlook.com]
DSN generated by: DM8PR09MB6150.namprd09.prod.outlook.com
Remote server: BL2NAM02FT040.mail.protection.outlook.com

Message Hops

HOP	TIME (UTC)	FROM	TO	WITH
1	11/25/2020 6:36:33 PM	DM8PR09MB6469.namprd09.prod.outlook.com	DM8PR09MB6469.namprd09.prod.outlook.com	mapi
2	11/25/2020 6:36:33 PM	DM8PR09MB6469.namprd09.prod.outlook.com	DM8PR09MB6150.namprd09.prod.outlook.com	Microsoft SMTP Server cipher=TLS_ECDHE_R

Original Message Headers

ARC-Seal: i=1; a=rsa-sha256; s=arcselector9901; d=microsoft.com; cv=none;

b=FiCPXLRthYo/6wtvNp8v9MTcpFjoc7XdLL2iG2kWXoeRjTtO3ggGwhr0hGuFeJmGPTVDUg6a9ptVur9rGxouJtop
hZeo50cbpDfmBoGVxJa3J/rtUwSLG+2Fgol4T9+nUq6mS7Of+NdqeJj8QEe/D3dYW0qnthOhE6PzdT3qVFJukkheu
Z/Yhs7wDJ0YC3sVvr8+nqdacRqYBDYLBhD9QbyTw//NSLNanJruSKcKZ8SU5FYIXF8EFpZnwiuB/211Wc01/P8ay2
A0efVU5k9zsOHlEeHl6AMzJt4YI8pl8h+CqZlzn71GLG5dW6sDRad9l9IvGueSNks2hQ/gvAnvD3g==
ARC-Message-Signature: i=1; a=rsa-sha256; c=relaxed/relaxed; d=microsoft.com;
s=arcselector9901;
h=From:Date:Subject:Message-ID:Content-Type:MIME-Version:X-MS-Exchange-SenderADCheck;
bh=2DQAW3x8Axe3wlCzyQ7gRksF08yDb6I9YoBygthcrac=;

b=1Uyzwfxwg5vU0RnSp3WxDJl01nbNzv3KVHil16S75/vVz1IQn+W9oD586GZOChB0la26XrlTsEvGZvrO0KbVmO18
FAKx6il/uBAB5vAAqJb0enayTWfcm3lxXihtescrpdGkiG/Rvj3+7fYBdyFwLzgdhCc0P8myetrAvgMQ48iz2yL
XxG5wCo9BCpQNEf9y1AzWV2DfBn7frrbbGTLdFnBJwRUQFTz55TyaYgDht2WVLvtNkZ6wDY9wsczhSYnEuexEBKRjQ
cryOsDkGdCPzcYFkQDkQJQ2RUBnzh2SiBiWwrdVbonprU9epYtW+9tDv/kLJjxcdccipp1CzIshmq==
ARC-Authentication-Results: i=1; mx.microsoft.com 1; spf=pass
smtp.mailfrom=epa.gov; dmarc=pass action=none header.from=epa.gov; dkim=pass
header.d=epa.gov; arc=none
DKIM-Signature: v=1; a=rsa-sha256; c=relaxed/relaxed; d=epa.gov; s=selector2;
h=From:Date:Subject:Message-ID:Content-Type:MIME-Version:X-MS-Exchange-SenderADCheck;
bh=2DQAW3x8Axe3wlCzyQ7gRksF08yDb6I9YoBygthcrac=;

b=qnSP6hfdLZI9rdzzKKswGb32D+E30uGAYqPwDjHIUMddqKfry9jhzHCuXDDS1lpCQWfsLj+39k7T8/WevsQyEM2
GWbl+nNeuqOrejy3FU6IKvD7P4tfZWKXkBLI20LzAd4QuIWIyVnK3n3y/+sWLpSsJrDwTsw2uqjIMc8LeM7g=
Received: from DM8PR09MB6469.namprd09.prod.outlook.com (2603:10b6:5:2e3::15)
by DM8PR09MB6150.namprd09.prod.outlook.com (2603:10b6:5:2ef::24) with
Microsoft SMTP Server (version=TLS1_2,
cipher=TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384) id 15.20.3611.20; Wed, 25 Nov
2020 18:36:33 +0000
Received: from DM8PR09MB6469.namprd09.prod.outlook.com

[[fe80::c10f:5598:675a:5927]] by DM8PR09MB6469.namprd09.prod.outlook.com
[[fe80::c10f:5598:675a:5927]] with mapi id 15.20.3611.020; Wed, 25 Nov 2020
18:36:33 +0000

From: "Robinson, Valois" <Robinson.Valois@epa.gov>
Subject: EPA issued final Underground Injection Control permits for the
Dewey-Burdock uranium site: weblink to EPA documents
Thread-Topic: EPA issued final Underground Injection Control permits for the
Dewey-Burdock uranium site: weblink to EPA documents
Thread-Index: AdbDwbwu7IUzucDZQemaVA7hqbD0fg==
Date: Wed, 25 Nov 2020 18:36:32 +0000

Message-ID:
<DM8PR09MB64695E6D111EF659A898AC88F4FA0@DM8PR09MB6469.namprd09.prod.outlook.com>

Accept-Language: en-US

Content-Language: en-US

X-MS-Has-Attach:

X-MS-TNEF-Correlator:

authentication-results: yahoo.com; dkim=none (message not signed)
header.d=none;yahoo.com; dmarc=none action=none header.from=epa.gov;

x-originating-ip: [97.118.130.155]

x-ms-publictraffictype: Email

x-ms-office365-filtering-correlation-id: 025ab14d-5506-4c1b-38ea-08d8917108d7

x-ms-traffictypediagnostic: DM8PR09MB6150:

x-ld-processed: 88b378b3-6748-4867-acf9-76aacbeca6a7,ExtAddr

x-microsoft-antispam-prvs:

<DM8PR09MB6150130BECE8D783AE351686F4FA0@DM8PR09MB6150.namprd09.prod.outlook.com>

x-ms-oob-tlc-oobclassifiers: OLM:5236;

x-ms-exchange-senderadcheck: 1

x-microsoft-antispam: BCL:0;

x-microsoft-antispam-message-info:

TabwDcHnbnpEUPRz/yJoblrm42ys4a/Mj/Tur5R98jvtGnNhwrWKN9I3TJPTsfiffgHgeYXRj8Jy/LyUvtsMCSYpF8S
7aIVXsGGTK+nL5mh/bc8f1wFMR12LyN021Km9aCjtz92c7OHPK+w1ZgjqOteFEFEbuWG4y/+QJopa5W31SHEG3TETRM
eSnn6/HVY6u+lCqAzbfhE905JrxxkYOP5/Ne1ORuULAK96ryWF0eCPaJwesLrvihJP/tw9032hi/5OT7+4NUfQ76wl
anzwzrrjPqBoWASEBbBhMo+vw0HPMH6f/WNC0WyEsSmGW2DHC3QCL5sTC0qgTNIpLOGFAUTBvQdop9Bhkn3UpgVjO
PrVBdQ8f6eRQaSP4ikidkU2UQyJclmPrVwDBt3q0eMTVilt+hzQAecj26qjBkXTaagDivLxB+qOnF7kO9N2EU5tlu
AL8pAOCbf3OXProU/Oq9NjMKTxoZ9kjqRZc2DvK2qozMBnLN4+6S6tQ0zESTi9bJzmk

x-forefront-antispam-report:

CIP:255.255.255.255;CTRY:;LANG:en;3CL:1;SRV:;IPV:NLI;SFV:N3PM;H:DM8PR09MB6469.namprd09.pr
od.outlook.com;PTR:;CAT:NONE;SFS:(4636009)(346002)(396003)(136003)(39860400002)(366004)(3
76002)(7276002)(55016002)(8676002)(66556008)(478600001)(64756008)(5660300002)(7336002)(74
06005)(316002)(2906002)(86362001)(7366002)(66946007)(66476007)(76116006)(66446008)(525360
14)(7416002)(7696005)(109986005)(966005)(83080400002)(8936002)(9686003)(76576003)(166002)
(89122003)(65686005)(186003)(88732003)(6506007)(71200400001)(4744005)(26005)(33656002)(10
5050200002);DIR:OUT;SFP:1102;

x-ms-exchange-antispam-messagedata:

uCZ+NPrxHqH8Kpn5VxPn/CfxHt/wP+D//vdKerefYrCxHTzsek20zed/LvVmgHYUvOeBhxSi130GY/biWEz+uj75K1G
dw3h9eS9RSYih5uU3DNKB3UPr2wKInI0vvykr/w9ULe5qX8o9etel/atjF8suycFmBT2xasYw91t5UDCPF0QM0HnzbA
wnKeNMLrEFPRjBKWcab4qMzDH7R3JawtybFIk4kwNOWO21G5kwxKJBTICotvK6bdMpLoy3xUwczDowtKm9EXpQzPyX
SRRjzThQW9i5nHPJVeA62npVfVEesuTGLlc9m3bANX32y/80uWOCX0Yv18b2QTQasLMH1KR0ebZj1CNobcpQQ9z
eLJ7M50pNrx/pXsBtzI8/z6NJjc8Y7043JyIH8s1KM+v0sqINjzJLxVGq3jhlz1DwEu0NITE/3US6cwVEHq4+sdqD
w4X8mahWJWjYPzS0bnuU10vJrC8WHpvSEVzSir2Tn5uZAqhnLLH3Fa8oRvVwPfl1L0a9FYFgMVGjX6RUWlNmCj1M
GXq4+IA/43qTRrtbWUfQXNlcGh0Ye0Q+VBkswLsSSPAGvpuR4Jzh4AaWJthRo6GPs3ZooW670WAqExYaG9PPs/Afm
DOMuWWafpLonnCXK9Yc+8nYOYanHxhWLLddSWWH04kod91udJgKkvDromY4TMPviDz45WOLL14Dslnh16GcZaIN20Gc
UXAz9/2kfk673f/fcgrHvIkQyub1L/fmBPTusInbVnukU2mtdBGmNIKIkl7ZGLsrY7ToUd5WKgP9aSHyhfrIg8rq

DiAj9C9GYfyYVK9VgMKa87jEpkem7FLE1/fyKPE1/gI7rbWkXWml7Q9boFJgphZUVEnPOfEu3zzLGytN/ANkmReX
EFhwcnPM+UWBoduE2LV8BtDKGveA==

x-ms-exchange-transport-forked: True

Content-Type: multipart/alternative;

boundary="_000_DM8PR09MB64695B6D111EF659A898AC88F4FA0DMSPR09MB6469namp_"

MIME-Version: 1.0

X-OriginatorOrg: epa.gov

X-MS-Exchange-CrossTenant-AuthAs: Internal

X-MS-Exchange-CrossTenant-AuthSource: DM8PR09MB6469.namprd09.prod.outlook.com

X-MS-Exchange-CrossTenant-Network-Message-Id: 025ab14d-5506-4c1b-38ea-08d8917108d7

X-MS-Exchange-CrossTenant-originalarrivaltime: 25 Nov 2020 18:36:32.6234

(UTC)

X-MS-Exchange-CrossTenant-fromentityheader: Hosted

X-MS-Exchange-CrossTenant-id: 88b378b3-6748-4867-acf9-76aacbeca6a7

X-MS-Exchange-CrossTenant-mailboxtype: HOSTED

X-MS-Exchange-CrossTenant-userprincipalname:

ebsPfnnwB/mG+80/hcWEYFCXYiDpm+SKEyj6peV7XlN3nq4bK9r0rzrm+p2GGDHDRYp968ursDGGsoHU1Nlg==

X-MS-Exchange-Transport-CrossTenantHeadersStamped: DM8PR09MB6150